G, 4.5

OUT 51208

1963 MAY 24 23 067

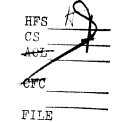
27 MAY 1963

P 24229Z

FM CIA WASHDC

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB
RUCVSM/4080TH SRW, LAUGHLIN AFB, TEXAS
RUEAHQ/DIAXX
RUECYG/NAVY PIC
RUWGAA/HQS 2ND AF BARKSDALE, LA
DA GRNC
BT
S E C R E T

CITE CIA-Z-619



FOR DI, BRASS KNOB; DOCR, DM4, DIM, SAC HQS, OMAHA. FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJECT: FILM EVALUATION MISSION 3608.

- 1. CAMERA 13 WAS USED IN MISSION 3608 FLOWN ON 23 MAY 1963; PROCESSING WAS ACCOMPLISHED BY LAUGHLIN.
- 2. ORIGINAL NEGATIVE. THE EXPOSURE IS ADEQUATE BUT THE NEG
  IS THIN AT THE BEGINNING OF THE MISSION (DUE TO EARLY HOUR).
  RESOLUTION IS FAIR TO GOOD. A WAVING PLUS AND MINUS DENSITY STREAK
  OCCURS ON 9L FRAMES 332 THRU 348 AND 354 THRU 363, ASSOCIATED
  WITH SEVERAL HEAVY BASE SCRATCHES, SOME EDGE CRIMPING NOTED ON
  9R FRAMES 594 THRU 600 AND 9L FRAMES 1801 THRU 1805. AN EMULSION
  PEEL (TEAR-DROP SHAPED) APPROX 1.5 IN. LONG BY .5 IN. WIDE, AND
  A HOLE THRU FILM APPROX .5 IN. IN DIAMETER, BOTH ASSOCIATED WITH
  WATER SPOTS, ARE PRESENT ON 9R FRAME 614. IMAGE STREAKING DUE TO
  VEHICLE ATTITUDE IS NOTED ON NUMEROUS FRAMES 9R AND 9L.
- 3. DUPLICATE POSITIVE. PI SUITABILITY IS FAIR TO GOOD. A
  FEW SOFT SPOTS, NOT PRESENT ON THE NEGATIVE, OCCUR ON POSITIVE
  THROUGHOUT MISSION. NO STATIC ELECTRICITY IS NOTICEABLE ON THIS
  MISSION. Declassification Review by NGA/DoD

SCP-1

5

END OF MESSAGE